



L Number	Hits	Search Teyr	DB	
				Time stamp
1	64	(sub-filed or subfield) and display and	USPAT;	2004/04/11 20:46
		plasma and weight and (coefficient or	US-PGPUB	
1		multiplier)	l	
2	103	(sub-filed or subfield) and display and	USPAT;	2004/04/11 20:47
1		plasma and (coefficient or multiplier)	US-PGPUB	
3	322	(sub-filed or subfield) and display and	USPAT;	2004/04/11 20:47
Ī		(coefficient or multiplier)	US-PGPUB	
4	.0	(sub-filed or subfield).ab. and display.ab.	USPAT;	2004/04/11 20:48
		and (coefficient or multiplier).ab.	US-PGPUB	ļ
5	14	(sub-filed or subfield).ab. and	USPAT;	2004/04/11 20:48
		(coefficient or multiplier).ab.	US-PGPUB	
6	75	(sub-filed or subfield) and (coefficient	USPAT;	2004/04/11 20:48
		or multiplier).ab.	US-PGPUB	
7	8	(sub-filed or subfield) and (coefficient	USPAT;	2004/04/11 20:49
		or multiplier).ab. and plasma	US-PGPUB	
8	258	(345/690 or 345/691 or 345/692 or 345/693 or	USPAT;	2004/04/11 20:51
i		345/60 or 345/63 or 345/204 or 345/672 or	US-PGPUB	i
1		345/589).ccls. and (coefficient or		
		multiplier) and plasma		
9	126	(345/690 or 345/691 or 345/692 or 345/693 or	USPAT;	2004/04/11 20:52
		345/60 or 345/63 or 345/204 or 345/672 or	US-PGPUB	·
		345/589).ccls. and (coefficient or	l	
İ		multiplier) and plasma and weight		
10	18	(345/690 or 345/691 or 345/692 or 345/693 or	USPAT;	2004/04/11 20:52
		345/60 or 345/63 or 345/204 or 345/672 or	US-PGPUB	
1		345/589).ccls. and (coefficient or		
		multiplier).clm. and plasma and weight.clm.		
11	768	(coefficient or multiplier).clm. and plasma	USPAT;	2004/04/11 20:52
ĺ		and weight.clm.	US-PGPUB	
12	191	(coefficient or multiplier).clm. and	USPAT;	2004/04/11 20:53
1		plasma.clm. and weight.clm.	US-PGPUB	
-	12	("5907316" 6335735, 6331843, 6297852,	USPAT;	2003/08/12 11:12
· ·		6348930, 6373477, 6310588, 6100863, 5777682,	US - PGPUB	
•		5929919, 6278736, "6034734").pn.	'	
-	76	(sub-filed or subfield) and plasma and	USPAT;	2003/01/26 13:44
	ļ	"motion"	US-PGPUB]
-	3	(sub-filed or subfield) and plasma and	USPAT;	2003/01/26 13:52
		("motion detector" or "motion detection")	US-PGPUB	
	10	(sub-filed or subfield) and display and	USPAT;	2003/01/26 17:44
		("motion detector" or "motion detection")	US-PGPUB	
-	7	"luminance weight" and motion and plasma	USPAT;	2003/01/26 17:44
ŀ		- -	US-PGPUB	
-	5	"luminance weight" and motion and plasma and	USPAT;	2003/01/26 17:45
		ratio	US-PGPUB	· · · · · · · · · · · · · · · · · · ·
-	6	tem entre of emercial, and anopolo, and	USPAT;	2004/04/11 20:33
	ļ	("motion detector" or "motion detection")	US-PGPUB	
i		and ratio		
-	. 1	6097358.pn.	USPAT;	2003/08/12 11:12
	i	-	US-PGPUB	,,